received CENTRAL FAX CENTER OCT 29 2008

APPLICANT(S): Amitay et al. SERIAL NO.:

10/675,155

FILED:

September 30, 2003

Page 2

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and the listing of claims in the application.

## Claims Listing:

1 - 28. (Cancelled)

29. (Currently Amended) A method comprising:

receiving signals from physical items in a vicinity around a changeable current location of a user, said signals containing information only about said physical items;

dynamically updating an index as the user changes location to contain said information only about the physical items only in a current vicinity around a said changeable current location of a user of said index; and searching said index to answer natural language queries from a user about said physical items in said current vicinity of said user.

- 30. (Previously Amended) A method according to claim 29 and wherein said user is in a space, said vicinity is within said space and said space is one of the following: a store, a library, a shelf, an aisle, within a given radius, a street, a city, a campus, a building, an area and a park.
- 31. (Previously Amended) A method according to claim 29 and wherein said updating comprises listing information about said physical items, wherein said information comprises content found on tags associated with said physical items.
- 32. (Original) A method according to claim 31 and wherein said information comprises a description of said physical items and their locations.

33 - 56. (Cancelled)

APPLICANT(S): Amitay et al. SERIAL NO.: 10/675,155

FILED:

September 30, 2003

Page 3

57. (Currently Amended) A method comprising:

receiving signals from physical items in a vicinity, said signals containing information only about said physical items;

dynamically updating an index to contain said information only about the physical items in a vicinity around a generator of said index; and searching said index to answer natural language queries from a user about said physical items.

- 58. (Previously Amended) A method according to claim 57 and wherein a user is in a space, said vicinity is within said space and said space is one of the following: a store, a library, a shelf, an aisle, within a given radius, a street, a city, a campus, a building, an area and a park.
- 59. (Previously Amended) A method according to claim 57 and wherein said updating comprises listing information about said physical items, wherein said information comprises content found on tags associated with said physical items.
- 60. (Original) A method according to claim 59 and wherein said information comprises a description of said physical items and their locations.
- 61. (Previously Presented) A method according to claim 58 and wherein said indexing comprises updating said index with information from items only within said changeable space.
- 62. (Previously Presented) A method according to claim 58 and also comprising sensing the location of said generator.
- 63. (Previously Presented) A method comprising:

gathering information from physical items in a vicinity around a changeable current location of a user;

dynamically updating an index to contain only said information from a current said vicinity as said user moves; and

APPLICANT(S): Amitay et al. SERIAL NO.: 10/675,155

FILED:

September 30, 2003

Page 4

searching said index to answer natural language queries from said user about said physical items.

- 64. (Previously Presented) A method according to claim 63 and wherein said user is in a space, said vicinity is within said space and said space is one of the following: a store, a library, a shelf, an aisle, within a given radius, a street, a city, a campus, a building, an area and a park.
- 65. (Previously Presented) A method according to claim 63 and wherein said information comprises content found on tags associated with said physical items.
- 66. (Previously Presented) A method according to claim 63 and wherein said information comprises a description of said physical items and their locations.